

GOVERNMENT OF TELANGANA
ABSTRACT

Public Servants – PR&RD Dept. – Allegation of irregularities in execution of Roads in SC/ST localities, Sakera (V) & GP, Suryanagar and Kota villages of Boath Mandal Adilabad Division and District in MGNREGS works – Disciplinary proceedings against Sri Mohd. Ameenuddin, I/c Executive Engineer, formerly of PR, Adilabad Division (now Retd.) - Sanction under Rule 9 of A.P. Revised Pension Rules, 1980 (Telangana Adaptation Order) 2016 – Orders – Issued.

PANCHAYAT RAJ & RURAL DEVELOPMENT (VIG.I) DEPARTMENT

G.O.MS.No. 140

Dated: 13-12-2016

ORDER:

Whereas it has been brought to the notice of the Government that Sri Mohd. Ameenuddin, I/c Executive Engineer, formerly of PR, Adilabad Division (now Retd.) while working as I/c Executive Engineer, Panchayat Raj, Adilabad Division has committed certain irregularities in execution of Roads in SC/ST localities, Sakera (V) & GP, Suryanagar and Kota villages of Boath Mandal Adilabad Division and District in MGNREGS works.

2. Now, therefore, sanction is accorded under sub-clause (i) of clause (b) of sub-rule(2) of Rule 9 of the Andhra Pradesh Revised Pension Rules, 1980 (Telangana Adaptation Order) 2016 to initiate departmental proceedings against Sri Mohd. Ameenuddin, I/c Executive Engineer, formerly of PR, Adilabad Division (now Retd.).

3. It is further directed that the said departmental proceedings shall be conducted in accordance with the procedure laid down in Rule 20 of the Andhra Pradesh Civil Services (Classification, Control and Appeal) Rules, 1991 (Telangana Adaptation Order) 2016.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

S.P.SINGH
SPECIAL CHIEF SECRETARY TO GOVERNMENT

To

Sri Mohd. Ameenuddin, I/c Executive Engineer, formerly of PR, Adilabad Division (now Retd.) **through** the Engineer-in-Chief, PR, Hyderabad.

The Engineer-in-Chief, Panchayat Raj, Hyderabad

(with a request to serve and return the acknowledged copy and W.S.D.)

Copy to:

The PR&RD (PR.I) Dept.

SF/SC

//FORWARDED ::BY ORDER//

SECTION OFFICER